

CAPACITOR POWER FORMULA: P=1/2C(V)

| NORMAL CAPACITOR- | | | |
|-------------------|--------|---|-------------|
| 11.80 | 30X139 | = | 4170 |
| <i>12.3</i> | 30X151 | = | 4530 |
| 12.7 | 30X161 | = | 4830 |
| 14.0 | 30X196 | = | <i>5880</i> |
| MAX. 14.3 | 30X204 | = | 6120 |
| ENHANCED- | | | |
| MIN. | | | 7000 |
| 15.3 | 30X234 | = | 7020 |
| 16.0 | 30X256 | = | 7680 |
| <i>16.5</i> | 30X272 | = | 8160 |
| 17.0 | 30X289 | = | 8670 |

FIG. 2.

| >0 IF ENGINE ON / ALTERNATOR ENGAGED | =0 IF ENGINE OFF / STARTER DISENGAGED | <0 IF ENGINE OFF / STARTER ENGAGED

FIG.3.







